Transitions® Lenses Product Availability Guide

< Home / Resources / Transitions[®] Lenses PAG / Transitions[®] Drivewear[®]



OUTDOOR LIGHT CHANGES, YOUR SUNWEAR SHOULD TOO

The *Transitions®* line of light intelligent sun lenses and helmet shields automatically lighten and darken, from sunrise to sunset, for an all-day, visually comfortable experience. Our light intelligent sunwear technologies make sports and outdoor activities more convenient by eliminating the need to switch between different pairs of sunwear throughout the day. They help reduce glare, increase contrast, and improve distance and depth perception.

Transitions[®]

Transitions® Drivewear® Sun Lenses



OLIVE GREEN To remove glare that would otherwise impact in low light conditions



INTENSE BRIGHT LIGHT

To provide maximum comfort in high

BROWN

light conditions

COPPER To remove glare for safe driving vision



TRANSITIONS® DRIVEWEAR® ADAPTIVE SUNGLASSES

COLOR: Polarized, Olive Green to Copper to Dark Red-Brown				
FSV	Transitions® Drivewear® Finished Plano HC/Backside AR			
Materials: TRIVEX [®] , Trilogy [®]	Sphere: Plano to -6.00			
Add: N/A				

TRANSITIONS® DRIVEWEAR® ADAPTIVE SUN LENSES

COLOR: Polarized, Olive Green to Copper to Dark Red-Brown

Material: 1.50, Polycarbonate, Trilogy®		Sphere:-9.00D to +7.50D		
Add: N/A		Cyl to: -4.00		
PROGRESSIVES		<i>Transitions</i> [®] Drivewear [®] Image [®]		
Material: Polycarbonate		Sphere: -9.00 to +7.00		
Add: +1.00 to +3.00		Cyl to: -4.00		MFH: 18
DIGITAL – Younger Optics				
Camber™				
Material: Polycarbonate	Sphere: -10.00 to +6.25		Cyl to: -4.00	

Transitions, Transitions Signature, and XTRActive are registered trademarks, and XTRActive Polarized, the Transitions logo and Transitions Light Intelligent Lenses are trademarks of Transitions Optical, Inc. used under license by Transitions Optical Limited. GEN 8 are trademarks of Transitions Optical Limited. ©2024 Transitions Optical Limited. Photochromic performance and polarization are influenced by temperature, UV exposure and lens material.

All other trademarks are the property of their respective owners.